

IN THE SPECIFICATION:

*At the bottom of page 15 through the top of page 16, line 5, change the paragraph to read as follows:*

At step B, the Transfer Block 26 is checked to insure that it is at room temperature and therefore ready for use in testing another component-package. The Transfer Block temperature will be brought to room temperature, if necessary, by the programmable power supply 16 which operates on the Peltier thermal electric module 24. If the transfer block temperature is under room temperature, then step B1 works to increase the transfer block temperature up to room temperature.

At pag 16, lines 14-17, change th paragraph to read as follows:

If the Transfer Block at step B is found to be at room temperature by the temperature meter 14 of Fig. 1, then the device under test 28 is inserted at step C into the test socket 30 of Fig. 1. At step D, the test program is started. When this occurs, the digital multimeter 12 will now be able to check the power bus voltage to ground resistance (Vcc to ground).

At page 16, line 30, chang the paragraph to read as follows:

At step F, if there is not an open circuit which indicates some resistance, then the indication is "No" in order to proceed to step G. If step F is NO, then step F1 will display a prompt that indicates "Part Not Detected" whereupon the operator can re-insert or remove the part.